

CLAIMS:

1. Method of concealing errors in a digital information signal, characterized in that the digital information signal is a single bit bitstream ($x(n)$) and that the method comprises low pass filtering the single bit bitstream for constructing the low frequency contents ($u(n)$) of the single bit bitstream, replacing the low frequency contents during an error by a low frequency approximation of the single bit bitstream and converting the low frequency signal obtained after the replacement into a regenerated single bit bitstream ($y(n)$) with concealed errors by means of a $\Sigma\Delta$ -modulator (SD).

2. Method as claimed in claim 1 characterized by outputting the received single bit bitstream ($x(n)$) during the absence of an error and outputting the regenerated single bit bitstream ($y(n)$) during the occurrence of an error and by bit-synchronizing the $\Sigma\Delta$ -modulator (SD) to the received single bit bitstream ($x(n)$).

3. Arrangement for carrying out the method of claim 1, characterized in that the arrangement comprises in cascade a low pass filter (F) for constructing the low frequency contents of the single bit bitstream, means (I) for replacing the low frequency contents during an error by a low frequency approximation of the signal and a $\Sigma\Delta$ -modulator (SD) for converting the low frequency signal ($u(n)$) obtained after the replacement into a regenerated single bit bitstream ($y(n)$) with concealed errors.

4. Arrangement as claimed in claim 3 characterized by switching means (SW) applying the received single bit bitstream ($x(n)$) to an output terminal (O) during the absence of an error and applying the regenerated single bit bitstream ($y(n)$) to the output terminal (O) during the occurrence of an error and means (SU) for synchronizing the $\Sigma\Delta$ -modulator (SD) to the received single bit bitstream.